header

SETUP NAME: Cessna 1454g-43ms

SETUP DESC: 14.54g/43ms sawtooth pulse

SETUP COMMENTS: Cessna test for part number 508358-409. 14.54g / 43ms sawtooth pulse (21g /

60ms onset rate). Must fire at 35 to 39ms.

RUN NAME: 37ms3297 RUN DESC: 17APR06-35

SAVE NUMBER: 1

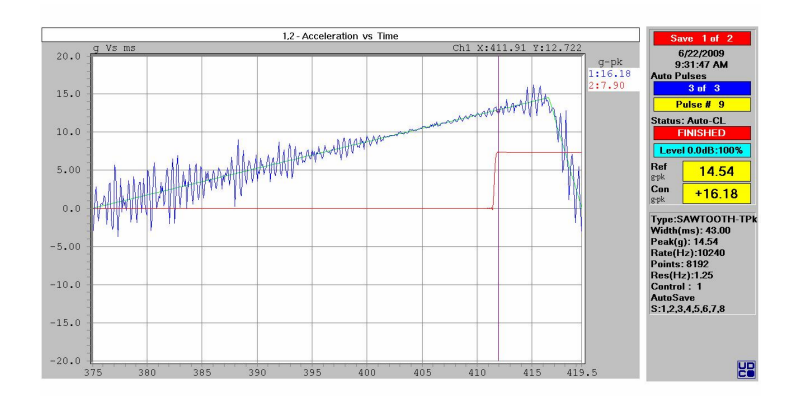
STATUS INFORMATION

TEST EVENT TIME: Monday, June 22, 2009 at 09:31:47 AM

TEST STATUS: FINISHED

TEST MODE: AUTO - CLOSED LOOP

TOTAL: 9 Pulse(s) AUTO: 3 Pulse(s) TEST LEVEL: 0.0 dB REFERENCE: 14.54 g pk CONTROL: 16.18 g pk



CONTROL PARAMETERS

CONTROL CHANNEL(S): 1 SAMPLE RATE: 10240.0 Hz

FFT POINTS: 8192

FREQ. RESOLUTION/ TIME FRAME: 1.25 Hz/ 800.00 ms MAXIMUM CONTROL FREQUENCY: 40% of Sample Rate

SETUP NAME: Cessna 1750g-35ms

SETUP DESC: 17.50g/35ms sawtooth pulse

SETUP COMMENTS: Cessna test for part number 508358-409. 17.50g / 35ms sawtooth pulse (26g /

50ms onset rate). Must fire at 27 to 31ms.

RUN NAME: 29ms3227 RUN DESC: 17APR06-35

SAVE NUMBER: 2

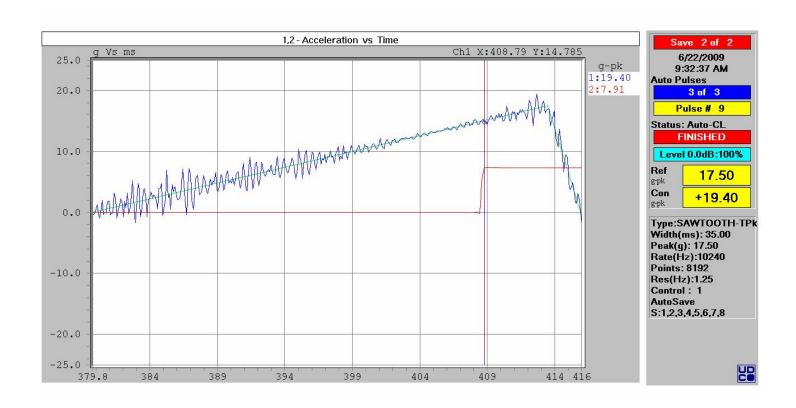
STATUS INFORMATION

TEST EVENT TIME: Monday, June 22, 2009 at 09:32:37 AM

TEST STATUS: FINISHED

TEST MODE: AUTO - CLOSED LOOP

TOTAL: 9 Pulse(s) AUTO: 3 Pulse(s) TEST LEVEL: 0.0 dB REFERENCE: 17.50 g pk CONTROL: 19.40 g pk



CONTROL PARAMETERS

CONTROL CHANNEL(S): 1 SAMPLE RATE: 10240.0 Hz

FFT POINTS: 8192

FREQ. RESOLUTION/ TIME FRAME: 1.25 Hz/ 800.00 ms MAXIMUM CONTROL FREQUENCY: 40% of Sample Rate

header

SETUP NAME: Cessna 1454g-43ms

SETUP DESC: 14.54g/43ms sawtooth pulse

SETUP COMMENTS: Cessna test for part number 508358-409. 14.54g / 43ms sawtooth pulse (21g /

60ms onset rate). Must fire at 35 to 39ms.

RUN NAME: 37ms3298 RUN DESC: 15DEC06-77

SAVE NUMBER: 1

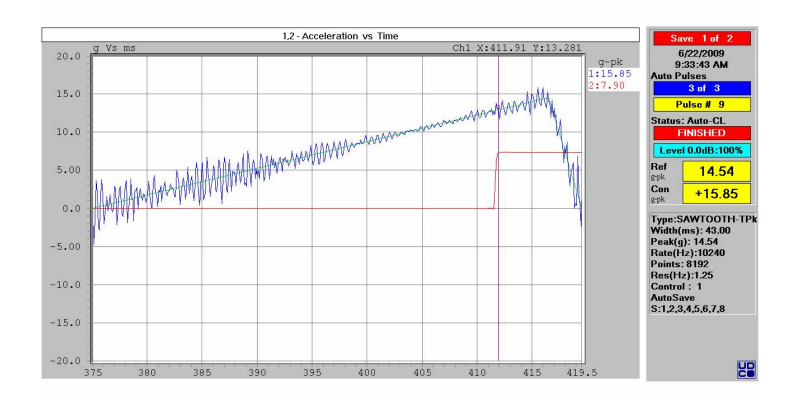
STATUS INFORMATION

TEST EVENT TIME: Monday, June 22, 2009 at 09:33:43 AM

TEST STATUS: FINISHED

TEST MODE: AUTO - CLOSED LOOP

TOTAL: 9 Pulse(s) AUTO: 3 Pulse(s) TEST LEVEL: 0.0 dB REFERENCE: 14.54 g pk CONTROL: 15.85 g pk



CONTROL PARAMETERS

CONTROL CHANNEL(S): 1 SAMPLE RATE: 10240.0 Hz

FFT POINTS: 8192

FREQ. RESOLUTION/ TIME FRAME: 1.25 Hz/ 800.00 ms MAXIMUM CONTROL FREQUENCY: 40% of Sample Rate

header

SETUP NAME: Cessna 1750g-35ms

SETUP DESC: 17.50g/35ms sawtooth pulse

SETUP COMMENTS: Cessna test for part number 508358-409. 17.50g / 35ms sawtooth pulse (26g /

50ms onset rate). Must fire at 27 to 31ms.

RUN NAME: 29ms3228 RUN DESC: 15DEC06-77

SAVE NUMBER: 2

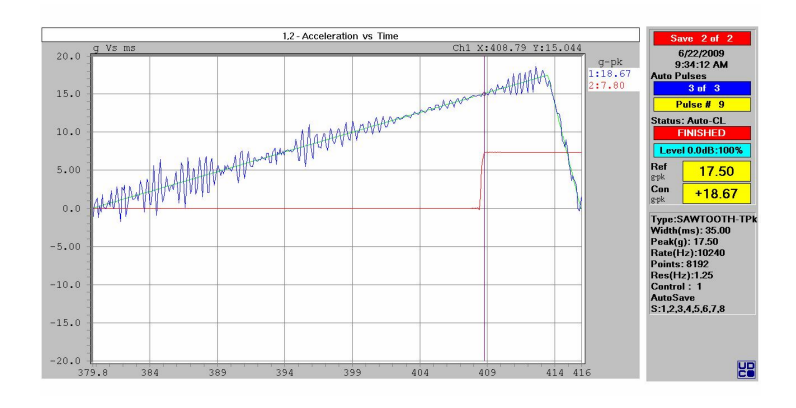
STATUS INFORMATION

TEST EVENT TIME: Monday, June 22, 2009 at 09:34:12 AM

TEST STATUS: FINISHED

TEST MODE: AUTO - CLOSED LOOP

TOTAL: 9 Pulse(s) AUTO: 3 Pulse(s) TEST LEVEL: 0.0 dB REFERENCE: 17.50 g pk CONTROL: 18.67 g pk



CONTROL PARAMETERS

CONTROL CHANNEL(S): 1 SAMPLE RATE: 10240.0 Hz

FFT POINTS: 8192

FREQ. RESOLUTION/ TIME FRAME: 1.25 Hz/ 800.00 ms MAXIMUM CONTROL FREQUENCY: 40% of Sample Rate